

(FILE 'HOME' ENTERED AT 19:02:31 ON 24 OCT 2005)

FILE 'MEDLINE, CANCERLIT, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCPLUS'
ENTERED AT 19:02:47 ON 24 OCT 2005

L1 442 S (HERMODSSON, S?)/AU
L2 7 S (HELLSTRAND, J?)/AU
L3 444 S L1 OR L2
L4 10576 S FAA OR XAA
L5 1399 S FLAVONE(2W)ACETIC
L6 167 S XANTHENONE(2W)ACETIC
L7 1437 S L5 OR L6
L8 2 S L3 AND L7
L9 2 DUP REM L8 (0 DUPLICATES REMOVED)

FILE 'STNGUIDE' ENTERED AT 19:05:45 ON 24 OCT 2005

L10 0 S HISTAMINE(2W)RECEPTOR(W)AGONIST#

FILE 'MEDLINE, CANCERLIT, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCPLUS'
ENTERED AT 19:18:27 ON 24 OCT 2005

L11 1761 S HISTAMINE(2W)RECEPTOR(W)AGONIST#
L12 727 S HISTAMINE(2W)RECEPTOR(W)AGONISTS
L13 267 S L12/TI
L14 14 S L13 AND REVIEW/DT
L15 9 DUP REM L14 (5 DUPLICATES REMOVED)
L16 121 S HISTAMINE(W)H2(W)RECEPTOR(W)AGONISTS
L17 62 DUP REM L16 (59 DUPLICATES REMOVED)
L18 84759 S NK(W)CELL# OR LAK(W)CELL# OR LAKS
L19 131997 S KILLER(W)CELL#
L20 17037 S IL1 OR IL12 OR IFNBETA OR IFNGAMMA OR IFNB# OR IFNG
L21 256040 S INTERLEUKIN(W) (1 OR 1A OR 1B OR 12)
L22 319989 S (IFN OR INTERFERON) (A) (B1 OR B2 OR B OR BETA OR GAMMA OR G)
L23 6248 S (IMMUNE OR FIBROBLAST) (W)INTERFERON#
L24 471353 S CATALASE OR DISMUTASE OR PEROXIDASE
L25 324191 S SEROTONIN OR ARPROMIDINE OR DIMAPRIT OR AMTHAMINE OR IMPROMID
L26 157542 S L18 OR L19
L27 533612 S L20 OR L21 OR L22 OR L23
L28 792868 S L24 OR L25
L29 13585 S L26(S)L27
L30 37 S L29(S)L28
L31 20 S L30 AND PY<1995
L32 11 DUP REM L31 (9 DUPLICATES REMOVED)

FILE 'STNGUIDE' ENTERED AT 19:43:30 ON 24 OCT 2005

FILE 'PCTFULL, EPFULL' ENTERED AT 19:51:24 ON 24 OCT 2005

L33 5990 S NK(W)CELL# OR LAK(W)CELL# OR LAKS
L34 5494 S KILLER(W)CELL#
L35 2470 S IL1 OR IL12 OR IFNBETA# OR IFNGAMMA OR IFNB1 OR IFNB2 OR IFNG
L36 9650 S INTERLEUKIN(W) (1 OR 1A OR 1B OR 12)
L37 13185 S (IFN OR INTERFERON) (A) (B1 OR B2 OR B OR BETA OR GAMMA OR G)
L38 643 S (IMMUNE OR FIBROBLAST) (W)INTERFERON#
L39 46401 S CATALASE OR DISMUTASE OR PEROXIDASE
L40 11974 S SEROTONIN OR ARPROMIDINE OR DIMAPRIT OR AMTHAMINE OR IMPROMID
L41 9404 S L33 OR L34
L42 20864 S L35 OR L36 OR L37 OR L38
L43 56560 S L39 OR L40
L44 410 S L41(5A)L42
L45 23 S L44(S)L43
L46 0 S L45 AND PD<19940808
L47 272 S L41/TI,AB
L48 79 S L47 AND L42
L49 22 S L48 AND L43
L50 4 S L49 AND PD<19940808

L51 84 S FLAVONE (2W) ACETIC
L52 18 S XANTHENONE (2W) ACETIC
L53 92 S L51 OR L52
L54 24 S L41 AND L53
L55 7 S L54 AND PD<19940808
L56 1 S L47 AND L53
L57 4098 S L41 AND L43
L58 2269 S L57 AND L42
L59 12 S L57 AND L53
L60 2 S L59 AND PD<19940808
L61 410 S L41 (5A) L42
L62 6 S L41 (5A) L43
L63 0 S L61 AND L62
L64 155 S L41 (S) L43
L65 23 S L61 AND L64
L66 0 S L65 AND AD<19940808
L67 82 S NATURAL (W) KILLER (W) CELL (W) STIMULATORY (W) FACTOR
L68 72 S NKSF
L69 3401 S NATURAL (W) KILLER (W) CELLS
L70 591 S LYMPHOKINE (W) ACTIVATED (W) KILLER (W) CELL#
L71 8147 S L33 OR L69 OR L70
L72 113 S L67 OR L68
L73 39 S L71 (S) L72
L74 12223 S CATALASE OR DISMUTASE OR (GLUTATHIONE (W) PEROXIDASE)
L75 23573 S L40 OR L74
L76 0 S L73 (S) L75

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Monday, October 24, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT; PLUR=NO; OP=ADJ</i>	
<input type="checkbox"/>	L28	L26 and @prad<19940808	2
<input type="checkbox"/>	L27	L26 and @ad<19940808	9
<input type="checkbox"/>	L26	L25 and l21	185
<input type="checkbox"/>	L25	L23[ti,ab,clm]	48802
<input type="checkbox"/>	L24	L23 and l21	718
		cancer\$3 or tumour\$3 or tumor\$3 or malignan\$4 or carcinoma\$1 or neoplas\$3	
<input type="checkbox"/>	L23	or melanoma\$1 or adenocarcinoma\$1 or sarcoma\$1 or leukemi\$2 or leukaemi\$2 or lymphoma\$1 or myeloma\$1	176018
<input type="checkbox"/>	L22	L21 and @ad<19940808	66
<input type="checkbox"/>	L21	l20 with l8	756
<input type="checkbox"/>	L20	L19 or l18 or l17 or l16 or l15 or l1	36497
<input type="checkbox"/>	L19	(IFN or interferon\$1) near (b or beta or b1 or b2 or beta1 or beta2 or g or gamma)	21302
<input type="checkbox"/>	L18	(immune or fibroblast) adj interferon\$1	1283
<input type="checkbox"/>	L17	(gamma or fibroblast) adj interferon\$1	6520
<input type="checkbox"/>	L16	(il or interleukin\$1) adj (1 or 1b or 1a or 12)	26182
<input type="checkbox"/>	L15	il1 or il1b or il1a or il12 or IFNb or IFNb1 or IFNb2 or IFNg or IFNgamma	3595
<input type="checkbox"/>	L14	L13 and @ad<19940808	1
<input type="checkbox"/>	L13	L12 and l1	13
<input type="checkbox"/>	L12	L7[ti,ab]	240
<input type="checkbox"/>	L11	L9 same l1	0
<input type="checkbox"/>	L10	L9same l1	0
<input type="checkbox"/>	L9	L8 same l7	109
<input type="checkbox"/>	L8	L3 or l2	30271
<input type="checkbox"/>	L7	L6 or l5 or l4	12635
<input type="checkbox"/>	L6	LAKs	1109
<input type="checkbox"/>	L5	(NK or LAK) adj cell\$1	7043
<input type="checkbox"/>	L4	killer adj cell\$1	7365
<input type="checkbox"/>	L3	serotonin or dimaprit or arpromidine or amthamine or impromidine	14447
<input type="checkbox"/>	L2	catalase or dismutase or (glutathione adj peroxidase)	16645
<input type="checkbox"/>	L1	(flavone or xanthenone) adj2 acetic	170

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Monday, October 24, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT; PLUR=NO; OP=ADJ</i>			
<input type="checkbox"/>	L20	L18 and @prad<19940808	0
<input type="checkbox"/>	L19	L18 and @ad<19940808	0
<input type="checkbox"/>	L18	L17 same l11	29
<input type="checkbox"/>	L17	L16 same l9	3155
<input type="checkbox"/>	L16	l6 or l5 or l4 or l3	34072
<input type="checkbox"/>	L11	l2 or l1	30271
<input type="checkbox"/>	L9	L8 or l7	12635
<input type="checkbox"/>	L8	((NK or LAK) adj cell\$1) or LAKs	8116
<input type="checkbox"/>	L7	killer adj cell\$1	7365
<input type="checkbox"/>	L6	IL1 or IL1b or IL1a or IL12 or IFNb or IFNb1 or IFNg or IFNgamma	3585
<input type="checkbox"/>	L5	(il or interleukin) adj (1 or 1a or 1b or 12)	25754
<input type="checkbox"/>	L4	(IFN or interferon\$1) adj (b or beta or b1 or b2 or beta1 or beta2 or g or gamma)	17488
<input type="checkbox"/>	L3	(immune or fibroblast) adj interferon\$1	1283
<input type="checkbox"/>	L2	serotonin or dimaprit or arpomidine or amthamine or impromidine	14447
<input type="checkbox"/>	L1	catalase or dismutase or (glutathione adj peroxidase)	16645

END OF SEARCH HISTORY